

Using a micro:bit with MakeCode

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Links we'll use in the session

1. Example projects
 - a. [Step counter](#)
 - b. [Teleporting duck](#)
2. [Learn more about the features of the micro:bit](#)
3. Connecting your micro:bit
 - a. [Get started](#)
 - b. [Update your firmware](#) (if needed)



Links we'll use in the session

4. [Home Learning projects](#)
5. [Make it: code it](#)
 - a. [Magic 8-ball](#)
6. Exploration/tinker time
 - a. [Try out more make it: code it projects](#)
 - b. [Explore free lesson plans](#)
 - c. [Tinker with design challenges](#)



More resources for continuing your learning

1. [14 week intro to CS course](#)
2. [Alice in Wonderland projects](#)
3. [Tutorials on MakeCode's micro:bit landing page](#)
4. [Accessories guide](#)
5. [MakeCode Updates \(including functions and writing your own tutorials\)](#)



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